

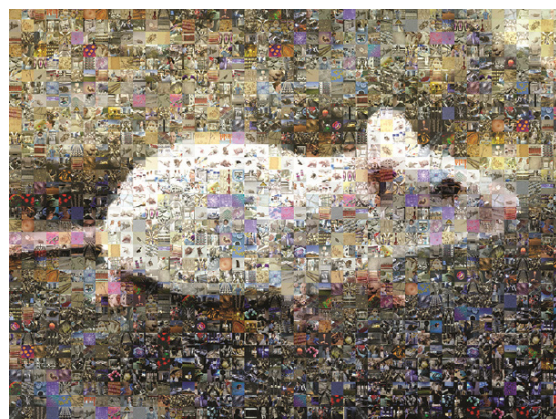
Charles River and The Jackson Laboratory

Seminar Tour 2015

University of Giessen

Wednesday 13 May 2015

Charles River is pleased to invite you to our Seminar at the University of Giessen Wednesday 13 May. During this event we plan to offer informative presentations on a range of subjects and welcome everyone to ask questions and join in on our discussions with relevant specialists from Charles River and The Jackson Laboratory.



Agenda:

15:00 - 16:00	Dr Brian Soper The Jackson Laboratory	How low do you go? Decoding Immunodeficient Mouse Models This seminar will compare the most commonly used immune deficient mouse models in terms of their research applications and associated benefits and limitations. Considerations for using immune deficient strains to create models with humanized immune systems to study cancer and infectious diseases also will be discussed.
16:00 - 17:00	Dr Brian Soper The Jackson Laboratory	Protect Your Research: Know Your B6 Mouse This seminar will discuss the research importance of knowing the origin of a C57BL/6 mouse strain (i.e., B6 mice) and the differences among B6 substrains. Recent publications highlighting significant physiological and behavioral differences among different B6 substrains and tips for avoiding common B6 research mistakes, including selecting the proper B6 controls will also be shared.
17:00 – 17:30		General Discussion

Location: Hörsaal I, Klinik für Geburtshilfe, Gynäkologie und Andrologie, Frankfurter Str. 104, 35392 Gießen (Campusbereich Seltersberg/Veterinärmedizin)

For further information contact Isabelle Herz at:

Email: isabelle.herz@crl.com

Mobile: +49(0)172/5643457

To register and reserve your place please [visit our Website](#).

Tierschutzbeauftragte
der JLU

